

Fig. 1

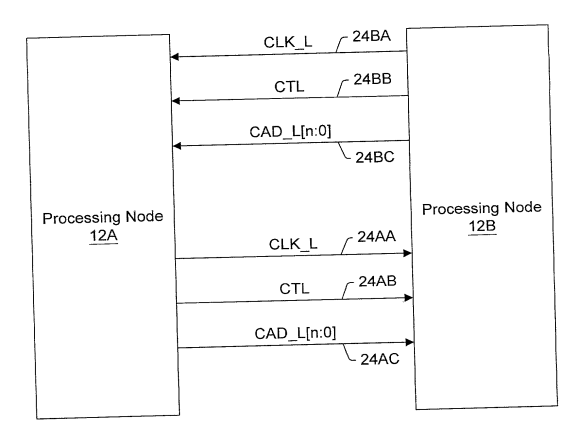


Fig. 2

Bit Time	7	6	5	4	3	2	1	0
1			CMD[5:0]					
2								
3								
4								

30

Fig. 3

Bit Time	7	6	5	4	3	2	1	0		
1	_	Unit :0]		CMD[5:0]						
2	Des	DestNode[2:0]			DestUnit SrcNode[2:0]					
3		SrcTa								
4										
5		Addr[15:8]								
6		Addr[23:16]								
7		Addr[31:24]								
8		Addr[39:32]								

32 🍠

Fig. 4

Bit Time	7	6	5	4	3	2	1	0	
1	11	Unit :	CMD[5:0]						
2	DestNode[2:0]			1	tUnit :0]	Sro	SrcNode[2:0]		
3				SrcTag[4:0]					
4									

Fig. 5

Bit Time	7	6	5	4	3	2	1	0				
1		Data[7:0]										
2		Data[15:8]										
3		Data[23:16]										
4		Data[31:24]										
5		Data[39:32]										
6		Data[47:40]										
7		Data[55:48]										
8				Data	[63:56]						

36

Fig. 6

CMD Code	Command	Packet Type
000000	Nop	Info
000000	VicBlk	Command/Data
00001	Reserved	
000010	ValidateBlk	Command
00011	RdBlk	Command
000100	RdBlkS	Command
000101	RdBlkMod	Command
000110	ChangetoDirty	Command
	WrSized	Command/Data
x01xxx	ReadSized	Command
01xxxx	Reserved	
100xxx	RdResponse	Response/Data
110000	ProbeResp	Response
110001	TgtStart	Response
110010		Response
110011	TgtDone SrcDone	Response
110100		Response
110101	MemCancel	Respones
11011x	Reserved	O
11100x	Probe	Command
11101x	Broadcast	Command
11110x	Reserved	
111110	Reserved	
111111	Sync	Info

38

Fig. 7

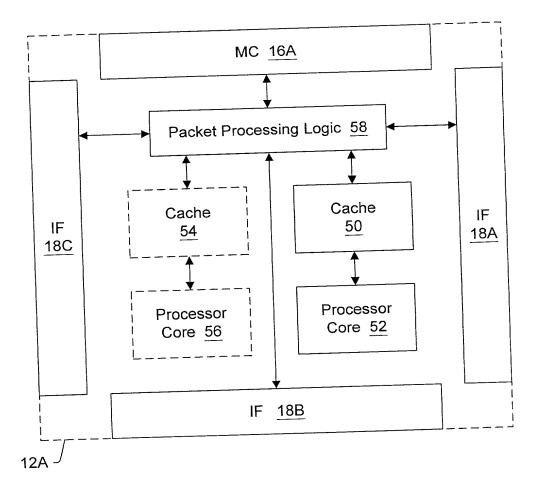
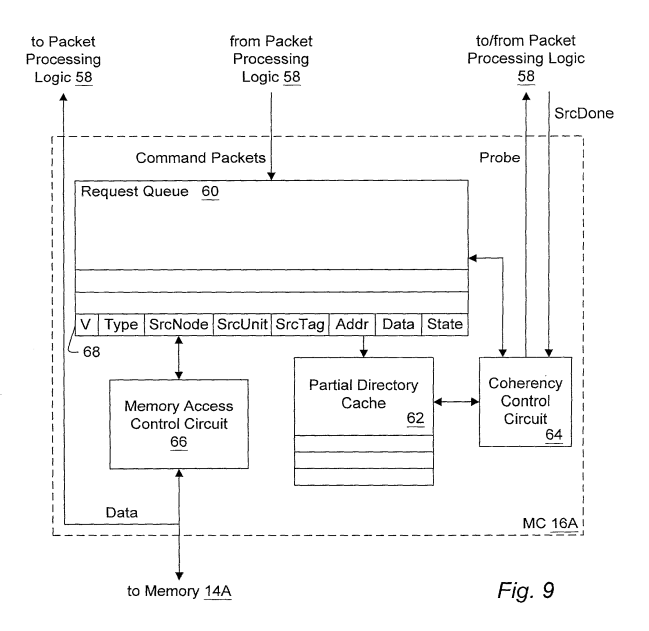


Fig. 8



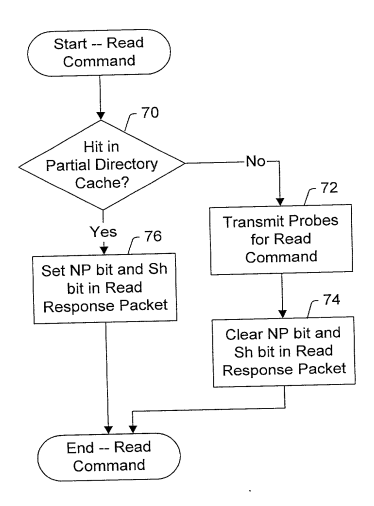


Fig. 10

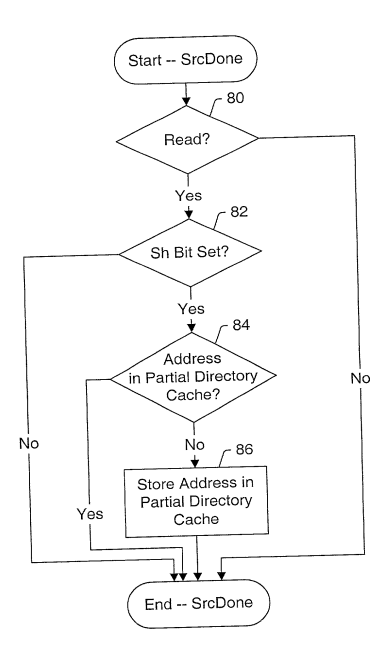


Fig. 11

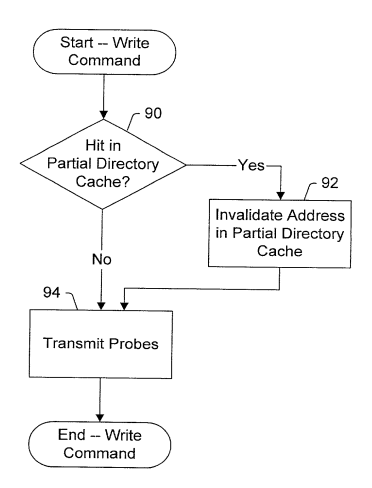


Fig. 12

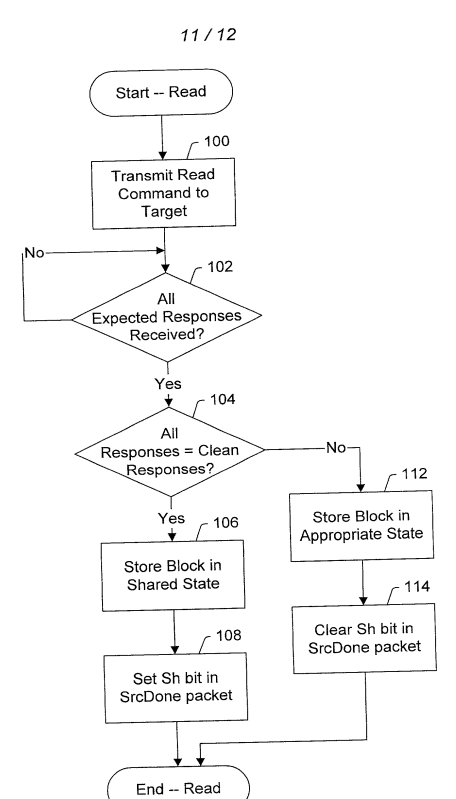


Fig. 13

							B63	ŀ
V	Page Address	B0V	B1V	B2V	B3V	*	V	
								J

110

Fig. 14

Bit Time	7	6	5	4	3	2	1	0		
1	i	Unit :0]		CMD[5:0]						
2	Des	stNode	[2:0]		tUnit :0]	SrcNode[2:0]				
3				SrcTag[4:0]						
4	Sh			1						
400		122								

120 – Fig. 15

Bit Time	7	6	5	4	3	2	1	0		
1		Unit :0]		CMD[5:0]						
2	DestNode[2:0]			1	DestUnit SrcNode[2:0]					
3	Count[1:0] Err			SrcTag[4:0]						
4	Sh	Р	NP			Cncl	Cou	nt[3:2]		
4	134 132									
130 —	Eia 16									

Fig. 16